50 YEARS OF COMMITMENT AND PARTNERSHIP WITH THE AGRICULTURAL COMMUNITY HAS ADVANCED THE LARGEST PRODUCT PORTFOLIO OF RETURNABLE, REUSABLE, RECYCLABLE PACKAGING AND INTERMEDIATE BULK CONTAINERS


SNYDER INDUSTRIES AND BONAR PLASTICS, DELIVERING INNOVATIVE SOLUTIONS FOR THE NORTH AMERICAN AGRICULTURAL CHEMICAL MARKETS

## 15 \& 30G



## 15 \& 30 gallon 2 port / 3 pc Reusable Drum

- 19.2" Dia x 21.4" / 35.5" height
- Sloped bottom with sump
- Stacks 3 high
- 15G- UN Packing Group II \& III
- 30G- UN Packing Group III
- Patent \#10,994,893


## 159



## 15 gallon 3 Port Container

- $16^{\prime \prime} \times 16^{\prime \prime} \times 20.6^{\prime \prime}$ Height
- Space saving square design
- Sloped bottom with sump
- Positive stacking
- Molded handles for lifting and handling
- Comes with 3rd port, ideal for adding mixers or recirculating systems
100L


100L Dual Bottle Container - allows mixing/dispensing of two (2) liquids in the field

- $24^{\prime \prime} \times 24^{\prime \prime} \times 53^{\prime \prime}$ Height
- $\quad$ Space saving square stackable design with protective outer shell
- $\quad$ Sight slots in shell allow liquid level viewing
- Mold forklift pockets
- Patent \#10,308,411



## 135L - 3 port / 3 pc Reusable Drum

- 19.2" Dia x 40.2" height
- Sloped bottom with sump
- Stacks 2 high
- Comes with 3rd port, ideal for adding mixers or recirculating systems
- UN Packing Group III
- Patent \#10,994,893



## 140L-3 port container with bottom discharge valve

- 24 " $\times 24^{\prime \prime} \times 40.5^{\prime \prime}$ height
- Space saving square design with protective outer shell
- Molded forklift pockets
- Complete drainage through 2" ball valve with 1" drybreak connection


## 240L



## 210L-3 port container

- $24^{\prime \prime} \times 24^{\prime \prime} \times 53^{\prime \prime}$ Height
- Space saving square stackable design with protective outer shell
- Sight slots in shell allow liquid level viewing
- Mold forklift pockets
- Patent \#10,308,411


## 450L



B454L - 3 ports: The Original 450L Returnable IBC

- 36 " x 36" x 39.5 " height
- Molded HDPE bottle and pallet base
- Top draw with sloped bottom with 2" ball valve and 1" drybreak connection
- UN marked refillable container


## 454L



## RAZ 454L-4 port

- 36 " $\times 36$ " $\times 42$ " height
- Molded HDPE bottle and pallet base
- Top lift fork pockets
- 2" ball valve and 1" drybreak connection
- Top draw with sloped bottom with 2" ball valve and 1" drybreak connection
- Literature pocket
- UN marked


## 454L



## PRO454L-4 port

- $36^{\prime \prime} \times 36^{\prime \prime} \times 42^{\prime \prime}$ height
- Molded HDPE bottle and pallet base
- Top lift fork pockets
- Placard warning label on four sides
- Top draw with sloped bottom with 2" ball valve and 1" drybreak connection
- Literature pocket
- UN marked



## PRO120G-3 port

- $44^{\prime \prime} \times 44^{\prime \prime} \times 42^{\prime \prime}$
- Molded HDPE top, bottle and pallet base
- Pump mount top with molded protective collar
- Top draw with sloped bottom and center sump


## 449L



449L-4 port

- $36 " \times 36 " \times 40$ " height
- Molded HDPE bottle and pallet base
- Top lift fork pockets
- Placard warning label on four sides
- Top draw with sloped bottom with 2" ball valve and 1" drybreak connection
- Literature pocket
- UN marked



## CoPack 120G-4 port

- $42^{\prime \prime} \times 42^{\prime \prime} \times 41.2^{\prime \prime}$ height
- Molded HDPE bottle and pallet base
- Recessed in top corners for jugs
- Top lift fork pockets
- Top draw with sloped bottom with 2" ball valve and 1" drybreak connection
- Literature placard
- UN marked
- Patent \#D634,395


## CACBBUSTER



Patent \#11,014,738, 11,027,903, 11,091,293, 11,279,554 •

## SQUARE STACKABLE



## The original all Poly IBC.

- $45^{\prime \prime} \times 45^{\prime \prime}$ footprint in $120,220,275$, \& 330 Gallons
- Heavy Duty thick wall construction
- Stacks 2-3 high
- Bases available in a variety of colors for product branding
- UN/DOT Certified (UN31H2) for Packing Group II and III materials per title 49 CFR
- Optional Wide Mouth Lid (22") for easier access for filling/cleaning


## SAF-TAINER SECONDARY CONTAINMENT



- All polyethylene construction
- 8000 lb . static load capacity
- 66 " x 66" $\times 30$ " height
- Liquid capacity: 485 gallons
- Meets 40 CFR 264.175 containment regulations


## STAINLIGSS STE=AL



- $42^{\prime \prime} \times 48^{\prime \prime}$ footprint in 120-793 Gallons
- 10 gauge construction
- Available in 304 or 316 Stainless Steel
- Side or front center bottom drain
- DOT UN31A permits shipment of flammable and combustible liquids as authorized by Title 49 CFR

